AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method of operating an information handling system (IHS) comprising:

powering up a wireless section of-the_an IHS to detect the-a_p presence of a wireless network while other-eections-of-the-IHSa_system processor remain-remains in a reduced power state; and

providing an indication to the <u>a</u> user that a wireless network is present with which the IHS can communicate.

- 2. (Withdrawn) The method of claim 1 wherein the reduced power state is an off state.
- 3. (Original) The method of claim 1 wherein the reduced power state is a suspend state.
- (Original) The method of claim 1 wherein the wireless section is a wireless card that plugs into the IHS.
- (Withdrawn) The method of claim 1 wherein powering up the wireless section is done prior to device enumeration by the IHS.
- (Original) The method of claim 1 wherein powering up the wireless section is done prior to booting the IHS.
- (Withdrawn) The method of claim 1 wherein powering up the wireless section is done prior to loading an operating system by the IHS.
- (Currently Amended) The method of claim 1 includes further comprising:
 actuating a scan switch to commence powering up the wireless section.
- (Currently Amended) The method of claim 1 includingwherein powering up the wireless section is in response to a wake command.

A-197128_1.DOC

3

10. (Currently Amended) The method of claim 1 including further comprising:

providing power to both the wireless section and at least one ef-the-other sections-section of the IHS from a common power source.

- (Currently Amended) The method of claim 1 wherein the wireless section and the ether sections of the IHSsystem processor are situated in a common housing.
- (Original) The method of claim 1 wherein at least one light is used to provide the indication to the user.
- 13. (Original) The method of claim 12 wherein the at least one light is an LED.
- (Withdrawn) The method of claim 1 wherein the indication is provided by an alphanumeric display.
- 15. (Currently Amended) The method of claim 1 including further comprising:

storing profile information in a memory accessible to the wireless section while the system processor remains in the reduced power state.

- (Currently Amended) The method of claim 15 including locating-wherein the memory is located in the wireless section.
- 17. (Currently Amended) The method of claim 15 including further comprising:

while the system processor remains in the reduced power state, determining if a detected network matches a network included in a profile stored in the memory accessible to the wireless section.

- (Original) The method of claim 1 wherein powering up the wireless section is performed with auxiliary power.
- (Withdrawn) The method of claim 1 wherein powering up the wireless section is performed with main power.

A-197128_1.DOC

20. (Original) The method of claim 1 wherein the indication is variable.

- (Currently Amended) The method of claim 1 wherein the powering up a-the wireless section step-is performed at predetermined times.
- (Original) The method of claim 21 wherein the predetermined times include fixed time intervals
- 23. (Currently Amended) An information handling system (IHS) comprising:
 - a system processor;
 - a memory coupled to the system processor;
 - a wireless section, coupled to the <u>system</u> processor, which is powered up to detect the presence of a wireless network external to the IHS while other sections of the IHS the system processor remain remains in a reduced power state; and

an indicator, coupled to the wireless section, to provide an indication to the—a user that a wireless network is present with which the IHS can communicate.

- 24. (Withdrawn) The IHS of claim 23 wherein the reduced power state is an off state.
- 25. (Original) The IHS of claim 23 wherein the reduced power state is a suspend state.
- (Original) The IHS of claim 23 wherein the wireless section is a wireless card that plugs into the IHS.
- (Withdrawn) The IHS of claim 23 wherein the wireless section is powered up to detect the presence of a wireless network prior to device enumeration by the IHS.
- (Original) The IHS of claim 23 wherein the wireless section is powered up to detect the presence of a wireless network prior to booting the IHS.
- (Withdrawn) The IHS of claim 23 wherein the wireless section is powered up to detect the presence of a wireless network prior to loading an operating system by the IHS.

30. (Currently Amended) The IHS of claim 23 including further comprising:

a scan switch coupled to the wireless section to power up the wireless section when actuated by a-the user.

31. (Currently Amended) The IHS of claim 23 including further comprising:

a common power source to provide power to both the wireless section and at least one of the other sections section of the IHS.

- (Canceled)
- 33. (Currently Amended) The IHS of claim 23 including further comprising:
 - a common housing for both the wireless section and the $\ensuremath{\textit{remaining}}$ sectionsystem processor.
- 34. (Original) The IHS of claim 23 wherein the indicator includes a light.
- 35. (Original) The IHS of claim 23 wherein the indicator includes an LED.
- (Withdrawn) The IHS of claim 23 wherein the indicator includes an alphanumeric display.
- (Currently Amended) The IHS of claim 23 wherein the wireless section includes a
 memory in which profile information is stored while the system processor remains in a
 reduced power state.
- (Currently Amended) The IHS of claim 23 wherein the wireless section determines if a
 detected network matches a network included in the profile information while the system
 processor remains in a reduced power state.
- (Original) The IHS of claim 23 wherein auxiliary power is provided to the wireless section

40. (Withdrawn) The IHS of claim 23 wherein main power is provided to the wireless

- (Withdrawn) The IHS of claim 23 wherein main power is provided to the wireless section.
- 41. (Previously Presented) The IHS of claim 23 wherein the indication is variable.
- (Currently Amended) The IHS of claim 23 wherein the powering up a the wireless section step-is performed at predetermined times.
- (Previously Presented) The IHS of claim 42 wherein the predetermined times include fixed time intervals.

7

A-197128 1.DOC